

## Release Notes

### General

1. The agency must contain a Position File or errors will be created in navigating through the system.
2. Always tab off a field before selecting to save. If you have not tabbed off the field, the change will not be saved.
3. When sorting lists the sort is based on the text values displayed rather than the type of data (i.e., 10, 1000, 500 – since 5 comes after 1 or 1/1/2003, 10/1/2004, 2/3/3003 since 2 comes after 1).
4. In testing we have found very rare occurrences of errors that say “Unhandled Exception” or “Timed Out”. If you receive one of these errors, quit the application, log out of BASS. Log back into BASS and try again. The error should be cleared. If the error persists, contact the BASS Help Line at 360 725-5278 immediately. You will be asked the steps you took including what screen you were on and what screen you were trying to get to when the error occurred.

### Position Detail

1. Salary is initially displayed with one decimal place when entered.
2. You must tab off a field after updating before you can save or that save will be lost.
3. Risk Classification is not being displayed. The Risk Classification rate is being applied to projections per the Job Class Table in SPS.
4. Users are required to reselect merit system, range, and step when changing the Job Classification for a position instead of auto-inserting the new salary range and retaining the merit system and step to lookup the new salary.
5. Salaries that are in excess of the salary band limit are being allowed when the option **Salary May Exceed Band** is not checked.
6. When a file is locked, the options to add or delete rows in the funding information are available. However, the save is not available so the data is locked and cannot be changed.
7. Users are allowed to save a position with a Part-time Percent of 0%. These records should be marked as exceptions as no projection will be calculated.
8. Date fields act irregularly but they will allow a date to be entered.

### Projections

1. Projections for dates prior to the day run may not accurately reflect step changes.